1 The Honorable Robert S. Lasnik 2 3 4 5 6 7 UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON 8 AT SEATTLE 9 MONEY MAILER, LLC, NO. 2:15-cv-01215-RSL 10 Plaintiff. PROPOSED1 11 ORDER GRANTING MR. BREWER'S v. UNOPPOSED MOTION TO EXTEND 12 WADE G. BREWER, DISCOVERY 13 Defendant. 14 WADE G. BREWER, 15 Counterclaim Plaintiff 16 17 MONEY MAILER, LLC and MONEY MAILER FRANCHISE CORP, a Delaware 18 corporation, GARY M. MULLOY, individually and on behalf of his marital community; JOHN 19 PATINELLA, individually and on behalf of his marital community; JOSEPH J. CRACIUN, 20 individually and on behalf of his marital community; and RYAN CARR, individually 21 and on behalf of his marital community, 22 Counterclaim Defendants. 23 24 25 PROPOSED ORDER EXTENDING DISCOVERY - 1 Williams, Kastner & Gibbs PLLC 601 Union Street, Suite 4100 (2:15-cv-01215-RSL) Seattle, Washington 98101-2380 (206) 628-6600

7056839,1

1 THIS MATTER came before the Court on Defendant/Counterclaim Plaintiff Brewer's 2 Motion to Extend Discovery. The Court, having reviewed the files and records, including Mr. 3 Brewer's motion and the declaration of counsel, finds itself fully informed. 4 Defendant/Counterclaim Plaintiff, Wade G. Brewer's motion is GRANTED. There is 5 good cause to extend discovery for the purpose of taking the deposition of Trend Offset 6 Printing. No other deadlines shall be impacted by this Order. 7 DATED this 28day of Feb., 2020. 8 9 Casul 10 11 12 Presented by: 13 /s/ Daniel A. Brown, WSBA #22028 14 /s/ Adam Rosenberg, WSBA #39256 Daniel A. Brown, WSBA #22028 Adam Rosenberg, WSBA #39256 15 Attorneys for Defendant Wade G. Brewer Williams, Kastner & Gibbs, PLLC 16 601 Union Street, Suite 4100 Seattle, WA 98101-2380 17 Telephone: (206) 628-6600 18 Fax: (206) 628-6611 dbrown@williamskastner.com arosenberg@williamskastner.com 19 20 21 22 23 24 25

PROPOSED ORDER EXTENDING DISCOVERY - 2 (2:15-cv-01215-RSL)

Williams, Kastner & Gibbs PLLC 601 Union Street, Suite 4100 Seattle, Washington 98101-2380 (206) 628-6600

7056839.1